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Form PTO 948 (Rev. 10-93)

U.S. DEPARTMENT OF COMMERCE - Patent and Trademark Office

Application No. 155656

## NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW

PTO Draftpersons review all originally filed drawings regardless of whether they are designated as formal or informal. Additionally, patent Examiners will review the drawings for compliance with the regulations. Direct telephone inquiries concerning this review to the Drawing Review Branch, 703-305-8404.

The drawings filed (insert date) 11/00/96 , are	
	Modified forms of anatomatica must be about in account.
A not objected to by the Draftsperson under 37 CFR 1.84 or 1.152.  B objected to by the Draftsperson under 37 CFR 1.84 or 1.152 as	Modified forms of construction must be shown in separate views. Fig(s)
indicated below. The Examiner will require submission of new, corrected	1 15(3)
drawings when necessary. Corrected drawings must be submitted	<ul> <li>8. ARRANGEMENT OF VIEWS. 37 CFR 1.84(i)</li> </ul>
according to the instructions on the back of this Notice.	View placed upon another view or within outline of another.
	Fig(s)
DRAWINGS. 37 CFR 1.84(a): Acceptable categories of drawings:  Plant int. Color.  Pla	Words do not appear in a horizontal, left-to-right fashion when
Black ink, Color Not black solid lines. Fig(s)	page is either upright or turned so that the top becomes the right
Color drawings are not acceptable until petition is granted.	side, except for graphs. Fig(s)
cook washings are not acceptable and period is granted.	
2. PHOTOGRAPHS. 37 CFR 1.84(b)	9. SCALE. 37 CFR 1.84(k)
Photographs are not acceptable until petition is granted.	Scale not large enough to show mechanism without crowding
	when drawing is reduced in size to two-thirds in reproduction.  Fig(s)
3. GRAPHIC FORMS. 37 CFR 1.84 (d)	Indication such as "actual size" or "scale 1/2" not permitted,
Chemical or mathematical formula not labeled as separate figure.	Fig(s)
Fig(s) Group of waveforms not presented as a single figure, using	Elements of same view not in proportion to each other.
common vertical axis with time extending along horizontal axis.	Fig(s)
Fig(s)	
Individuals waveform not identified with a separate letter	10. CHARACTER OF LINES, NUMBERS, & LETTERS. 37 CFR 1.84(1)
designation adjacent to the vertical axis. Fig(s)	Lines, numbers & letters not uniformly thick and well defined,
	clean, durable, and black (except for color drawings).
4. TYPE OF PAPER. 37 CFR 1.84(e)	Fig(s)
Paper not flexible, strong, white, smooth, nonshiny, and durable.	
Sheet(s)	11. SHADING. 37 CFR 1.84(m)
Erasures, alterations, overwritings, interlineations, cracks, creases,	Shading used for other than shape of spherical, cylindrical, and
and folds not allowed. Sheet(s)	conical elements of an object, or for flat parts.
5. SIZE OF PAPER. 37 CFR 1.84(f): Acceptable paper sizes:	Fig(s)
21.6 cm. by 35.6 cm. (8 1/2 by 14 inches)	Solid black shading areas not permitted. Fig(s)
21.6 cm. by 33.1 cm. (8 1/2 by 13 inches)	
21.6 cm. by 27.9 cm. (8 1/2 by 11 inches)	12. NUMBERS, LETTERS, & REFERENCE CHARACTERS. 37 CFR
21.0 cm. by 29.7 cm. (DIN size A4)	1.84(p)  Numbers and reference characters not plain and legible. 37 CFR
All drawing sheets not the same size. Sheet(s)	1.84(p)(1) Fig(s)
Drawing sheet not an acceptable size. Sheet(s)	Numbers and reference characters used in conjuction with
6. MARGINS. 37 CFR 1.84(g): Acceptable margins:	brackets, inverted commas, or enclosed within outlines. 37 CFR
	1.84(p)(1) Fig(s)
Paper size  21.6 cm. X 35.6 cm. 21.6 cm X 33.1 cm. 21 cm. X 27.9 cm. 21 cm. X 29.7 cm.	Numbers and reference characters not oriented in same direction as
(8 V2 X 14 inches) (8 V2 X 13 inches) (8 V2 X 11 inches) (DIN Size A4)	the view. 37 CFR 1.84(p)(l) Fig(s)
T 5.1 cm. (2") 2.5 cm. (1") 2.5 cm. (1") 2.5 cm.	English alphabet not used. 37 CFR 1.84(p)(2)
L .64 cm. (1/4") .64 cm. (1/4") 2.5 cm.	Fig(s)Numbers, letters, and reference characters do not measure at least
R .64 cm. (1/4") .64 cm. (1/4") 1.5 cm. B .64 cm. (1/4") .64 cm. (1/4") 1.0 cm.	.32 cm. (1/8 inch) in height. 37 CFR(p)(3)
Margins do not conform to chart above.	Fig(s)
Sheet(s)	• • • • • • • • • • • • • • • • • • • •
Top (T) Left (L)Right (R)Bottom (B)	13. LEAD LINES. 37 CFR 1.84(q)
7. VIEWS. 37 CFR 1.84(h)	Lead lines cross each other. Fig(s)
REMINDER: Specification may require revision to correspond to	Lead lines missing. Fig(s)
drawing changes.	Lead lines not as short as possible. Fig(s)
All views not grouped together. Fig(s)	
Views connected by projection lines. Fig(s)	<ol> <li>NUMBERING OF SHEETS OF DRAWINGS. 37 CFR 1.84(t)</li> </ol>
Views contain center lines. Fig(s) Partial views. 37 CFR 1.84(h)(2)	Number appears in top margin. Fig(s)
Separate sheets not linked edge to edge.	Number not larger than reference characters.
Fig(s)	Fig(s)Sheets not numbered consecutively, and in Arabic numerals,
View and enlarged view not labeled separately.	beginning with number 1. Sheet(s)
Fig(s) 5, 13,	- Silveria in the silveria in
Long view relationship between different parts not clear and	15. NUMBER OF VIEWS, 37 CFR 1.84(u)
unambiguous. 37 CFR 1.84(h)(2)(ii)	Views not numbered consecutively, and in Arabic numerals,
Fig(s)	beginning with number 1. Fig(s)
Sectional views. 37 CFR 1.84(h)(3)  Hatching not indicated for sectional portions of an object.	View numbers not preceded by the abbreviation Fig.
Fig(s)	Fig(s)
Hatching of regularly spaced oblique parallel lines not spaced	Single view contains a view number and the abbreviation Fig
sufficiently. Fig(s)	Numbers not target than reference characters.
— Hatching not at substantial angle to surrounding axes or principal	Fig(s)
lines. Fig(s)	14. CORRECTIONS, 27 STR 1.01(a)
Cross section not drawn same us view with parts in more region	Corrections not durable and permanent, Fig(s)
with regularly spaced parallel oblique strokes.  Fig(s)	
Hatching of juxtaposed different elements not angled in a different	17. DESIGN DRAWING, 37 CFR 1.152
way. Fig(s)	Surface shading shown not appropriate. Fig(s)
Alternate position. 37 CFR 1.84(h)(4)	Solid black shading not used for color contrast.
A separate view required for a moved position.	
Electric Control of the Control of t	Fig(s)
Fig(s)_	(1)g(s)
	REVIEWER A. DOOD DATE 3/00/19

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